

ABSTRACT

An optical system for a gas component analysis includes an emitter for emitting first light beam having a first spectrum, a second emitter for emitting a second light beam at a second spectrum, a first receiver for receiving the first light beam, and a second receiver for receiving the second light beam.

Year	Month	Day	Time	Location	Notes
1978	March	22	10:00	Forest	1st
1978	March	22	10:00	Forest	2nd
1978	March	22	10:00	Forest	3rd
1978	March	22	10:00	Forest	4th
1978	March	22	10:00	Forest	5th
1978	March	22	10:00	Forest	6th
1978	March	22	10:00	Forest	7th
1978	March	22	10:00	Forest	8th
1978	March	22	10:00	Forest	9th
1978	March	22	10:00	Forest	10th
1978	March	22	10:00	Forest	11th
1978	March	22	10:00	Forest	12th
1978	March	22	10:00	Forest	13th
1978	March	22	10:00	Forest	14th
1978	March	22	10:00	Forest	15th
1978	March	22	10:00	Forest	16th
1978	March	22	10:00	Forest	17th
1978	March	22	10:00	Forest	18th
1978	March	22	10:00	Forest	19th
1978	March	22	10:00	Forest	20th
1978	March	22	10:00	Forest	21st
1978	March	22	10:00	Forest	22nd
1978	March	22	10:00	Forest	23rd
1978	March	22	10:00	Forest	24th
1978	March	22	10:00	Forest	25th
1978	March	22	10:00	Forest	26th
1978	March	22	10:00	Forest	27th
1978	March	22	10:00	Forest	28th
1978	March	22	10:00	Forest	29th
1978	March	22	10:00	Forest	30th
1978	March	22	10:00	Forest	31st